Community:

630 DAM SAFETY				
632 Impact Adjustment:				
	a.	Option 1: rDFP = 1.0		
	b.	Option 2: rDFP = 0.25		
	C.	Option 3: rDFP = <u>bDFP</u> =		
633	3 C	redit Calculation:		
	a.	SDS	SDS =	
	b.	cDFP = (DFP1 + DFP2 + DFP3) x rDFP	=	
	c.	Add SDS and DFP =		
		c630 = value above rounded to the nearest whole number:	c630 =	
		Enter this value on AW-720-1.		
634	4 C	redit Documentation:		
The	ere is	s no documentation required for state dam safety program (SDS) credit.		
a.	Dar that	n failure plan (DFP): Pages from the adopted emergency response plan,	marked "DFP1,"	
	_ (a)	 Specify that the community will be notified in the event of an impendin failure of a dam upstream from the community; 	g or actual	
	_ (a)	(2) Provide projected inundation areas, flood elevations, and estimated ar flood peaks arising from a failure of the dam; and	rival times for	
	(a)	(3) Call for an exercise at least annually. The results of the exercise are e used to revise the response plan.	valuated and	
	_ (b)	A procedure to obtain annual reports by the dam operators on the safety operational status of their dams. Copies of these reports must be sent to community and the state dam safety office; and		
	_ (c)	Documentation of monthly communication checks between dam operator emergency services officials.	rs and	
b.	plar resu	P warning credit (Mark the documentation for this section "DFP2"): An emain that details at least three methods of notifying affected residents of an impulting from a possible or ongoing dam failure. At least three of the following hods must be available:	minent flood	
	-	Sound or voice siren system.		
		Telephonic notification, AM transmitters and receivers dedicated to dam fanotification.	ailure	

Community :

Public reporting burden for this information collection is estimated at 35 hours for the application and certification process. Burden means the time, effort, and financial resources expended by persons to generate, maintain, retain, disclose, or to provide information to us. You may send comments regarding the burden estimate or any aspect of the collection, including suggestions for reducing the burden to: Information Collections Management, U.S. Department of Homeland Security, Emergency Preparedness and Response Directorate, Federal Emergency Management Agency, 500 C St., S.W., Washington, D.C. 20472, Paperwork Reduction Project (OMB Control Number 1660-0022). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form. Note: do not send your completed questionnaire to this address.

Activity Worksheet No.	Title
AW-210	CRS Application Cover Page
AW-214	Recertification Worksheet
AW-230	Modification/Cycle Cover Page
AW-310	Elevation Certificates
AW-320	Map Information Service
AW-330	Outreach Projects
AW-340 AW-350	Hazard Disclosure Flood Protection Information
AW-360 AW-360	Flood Protection Information Flood Protection Assistance
ANA 440	Additional Flood Data
AW-410 AW-420	Additional Flood Data Open Space Preservation
AW-430	Higher Regulatory Standards
AW-430LD	Land Development Criteria
AW-440	Flood Data Maintenance
AW-450	Stormwater Management
AW-501	Repetitive Loss List
AW-502	Repetitive Loss Requirements
AW-510	Floodplain Management Planning
AW-520 AW-530	Acquisition and Relocation Flood Protection
AW-530 AW-540	Drainage System Maintenance
AW-610	Flood Warning Program
AW-620 AW-630	Levee Safety Dam Safety
AVV-030	Daili Salety
AW-710	Community Growth Adjustment
AW-720	Community Credit Calculations
AW-720m	Community Credit Calculations (Modification)
AW-CB	Closed Basin Lake Hazards
AW-CE	Coastal Erosion Hazards
AW-DB AW-IJ	Dunes and Beaches Ice Jam Hazards
AVV-IJ AW-MF	Mudflow Hazards
AW-SU	Land Subsidence Hazards
AW-55	Tsunami Hazards
AW-UF	Uncertain Flow Path Hazards

			Con	nmunity :
		IOAA Weather Radio. Receivers with Specific Area Message Encoding (SAME) are referred.		
	Mob	ile public address.		
	Eme	ergency Alert Syste	m.	
	Cab	le television overric	de.	
	Doo	r-to-door notificatio	n.	
c. DF	P eva	acuation planning o	credit (Mark the docume	entation for this section "DFP3"):
1.	deta scho	illed procedures for pols, hospitals, nurs	notifying and evacuating homes, jails, and o	an that includes evacuation routes and ng critical facilities, specifically including ther locations where there are popula- am failure inundation area; and
2.	the I			f occupants in the dam failure area of es, and flood safety topics appropriate to
	d.	The Impact Adjustn	nent Map (if Option 1 or	3 is used), and
	ĺ	Documentation sho	wing how bLP and bSF	were determined
				ames of the CRS Coordinator and flood an the CRS Coordinator:
		CRS C	Coordinator:	Flood Warning Contact or Emergency Management Coordinator:
Name:				
Title:				
Phone	:		Fax:	Fax:
Addres	ss:			
Email:				
Comm	ents	:		

Community:	
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Activity Worksheet No.	Title
AW-210 AW-214 AW-230	CRS Application Cover Page Recertification Worksheet Modification/Cycle Cover Page
AW-310 AW-320 AW-330 AW-340 AW-350 AW-360	Elevation Certificates Map Information Service Outreach Projects Hazard Disclosure Flood Protection Information Flood Protection Assistance
AW-410 AW-420 AW-430 AW-430LD AW-440 AW-450	Additional Flood Data Open Space Preservation Higher Regulatory Standards Land Development Criteria Flood Data Maintenance Stormwater Management
AW-501 AW-502 AW-510 AW-520 AW-530 AW-540	Repetitive Loss List Repetitive Loss Requirements Floodplain Management Planning Acquisition and Relocation Flood Protection Drainage System Maintenance
AW-610 AW-620 AW-630	Flood Warning Program Levee Safety Dam Safety
AW-710 AW-720 AW-720m	Community Growth Adjustment Community Credit Calculations Community Credit Calculations (Modification)
AW-CB AW-CE AW-DB AW-IJ AW-MF AW-SU AW-TS AW-UF	Closed Basin Lake Hazards Coastal Erosion Hazards Dunes and Beaches Ice Jam Hazards Mudflow Hazards Land Subsidence Hazards Tsunami Hazards Uncertain Flow Path Hazards